IN THE CLAIMS

1. (Currently amended) A method of matching coordinating and timing orders using an order manager operating on a computer, the order manager capable of communicating with a transaction destination over a communication network, the method comprising the steps of:

- a) receiving an order definition at the order manager, the order definition defined with by an evaluation heuristic, the evaluation heuristic identifying a plurality of transaction instances, each said transaction instance identifying an order, a the transaction destination and a predefined time instant for execution of the order with the transaction destination;
- b) at the <u>predefined</u> time instant associated with one of the transaction instances, transmitting over a <u>the</u> communications network to the associated transaction destination an order message identifying the associated order; the <u>predefined</u> time instant, the order and the transaction destination of the order message being determined in accordance with the evaluation heuristic;
- c) receiving <u>from the associated transaction destination</u> over the communications network a completion message identifying a

completion status of the order at the transmitted transaction

destination; and

d) repeating steps b) and c) in accordance with the completion status and

the evaluation heuristic <u>for coordinating and timing the order</u>.

2. (Cancelled)

3. (Cancelled)

4. (Previously presented) The method according to claim 1, wherein the

completion message receiving step comprises updating the order definition in

accordance with the completion status, and the order message transmitting step

comprises generating an updated order message defining an updated order defined

in accordance with the updated order definition.

5. (Previously presented) The method according to claim 4, wherein the

completion status identifies an incomplete order fill, and the updated order

comprises one of a cancellation order, and a revised order.

- 3 -

Application No.: 09/770,108

(Previously presented) The method according to claim 5, wherein the 6.

revised order comprises a revision to the transaction destination.

7. (Previously presented) The method according to claim 5, wherein the

transmitted order identifies a price and a quantity, and the revised order comprises

a revision to one of the price and the quantity.

8. (Previously presented) The method according to claim 6, wherein the

transaction destination comprises a liquidity destination.

9 (Previously presented) The method according to claim 7, wherein the

transaction destination comprises a liquidity destination.

10. (Currently amended) A computer-based order matching system for

coordinating and timing orders to be executed by a computer in communication with

a communication network, the order coordination and timing system comprising:

data storage means for storing an order definition defined with an evaluation

heuristic, the evaluation heuristic identifying a plurality of transaction instances,

each said transaction instance identifying an order, a transaction destination and a

predefined time instant for execution of the order with the transaction destination;

- 4 -

Application No.: 09/770,108

schedule supervisor means software in communication with the data storage

means for transmitting, at the predefined time instant associated with one of the

transaction instances, an order message to the associated transaction destination

over a the communications network, the order message identifying the one

transaction instance; the predefined time instant, the order and the transaction

destination of the order message being determined in accordance with the

evaluation heuristic to coordinate and time the order; and

transaction supervisor means software in communication with the data

storage means for receiving over the communications network a completion message

identifying a completion status of the order at the transmitted transaction

destination, and for updating the order schedule in the data storage means in

accordance with the completion status.

11. (Currently amended) The order matching system according to claim

10, wherein the transaction supervisor means software is configured to update the

order definition in accordance with the completion status, and the schedule

supervisor means software is configured to generate an updated order message

defining an updated order defined in accordance with the updated order definition.

- 5 -

12. (Currently amended) The order-matching system according to claim

11, wherein the completion status identifies an incomplete order fill, and the

updated order comprises one of a cancellation order, and a revised order.

13. (Currently amended) The order matching system according to claim

12, wherein the revised order comprises a revision to the transaction destination.

14. (Currently amended) The order-matching system according to claim

12, wherein the transmitted order identifies a price and a quantity, and the revised

order comprises a revision to one of the price and the quantity.

15. (Currently amended) The order matching system according to claim

13, wherein the transmitted order identifies a price and a quantity, and the revised

order comprises a revision to one of the price and the quantity.

16. (Currently amended) A distributed server architecture for

implementing a computer based order matching system for coordinating and timing

orders over a communication network the distributed server architecture

comprising:

- 6 -

a database server for storing an order definition defined with an evaluation

heuristic, the evaluation heuristic identifying a plurality of transaction instances,

each said transaction instance identifying an order, a transaction destination and a

predefined time instant for execution of the order with the transaction destination;

a schedule supervisor server in communication with the database server for

transmitting, at the <u>predefined</u> time instant associated with one of the transaction

instances, an order message to the associated transaction destination over a the

communications network, the order message identifying the one transaction

instance; the predefined time instant, the order and the transaction destination of

the order message being determined in accordance with the evaluation heuristic to

coordinate and time the order; and

a transaction supervisor server in communication with the database server

for receiving over the communications network a completion message identifying a

completion status of the order at the transmitted transaction destination, and for

updating the order schedule in the database server in accordance with the

completion status.

17. (Currently amended) The order matching system according to claim

16, wherein the transaction supervisor server is configured to update the order

definition in accordance with the completion status, and the schedule supervisor

- 7 -

Application No.: 09/770,108

server is configured to generate an updated order message defining an updated

order defined in accordance with the updated order definition.

18. (Currently amended) The order matching system according to claim

17, wherein the completion status identifies an incomplete order fill, and the

updated order comprises one of a cancellation order, and a revised order.

19. (Currently amended) The order matching system according to claim

18, wherein the revised order comprises a revision to the transaction destination.

20. (Currently amended) The order matching system according to claim

18, wherein the transmitted order identifies a price and a quantity, and the revised

order comprises a revision to one of the price and the quantity.

21. (Currently amended) The order matching system according to claim

19, wherein the transmitted order identifies a price and a quantity, and the revised

order comprises a revision to one of the price and the quantity.

-8-

22. (Currently amended) A computer-readable medium earrying comprising processing instructions which when loaded into a memory of a computer cause the computer to:

- a) receive a transaction definition defined with an evaluation heuristic, the evaluation heuristic identifying a plurality of transaction instances, each said transaction instance identifying an order, a transaction destination and a <u>predefined</u> time instant for the order with the transaction destination;
- at the <u>predefined</u> time instant associated with one of the transaction instances, transmit over a communications network to the associated transaction destination an order message identifying the associated order; the <u>predefined</u> time instant, the order and the transaction destination of the order message being determined in accordance with the evaluation heuristic;
- c) receive over the communications network a completion message identifying a completion status of the order at the transmitted transaction destination; and
- d) repeat steps b) and c) in accordance with the completion status and the evaluation heuristic.

Application No.: 09/770,108

23. (Previously presented) The computer-readable medium according to

claim 22, wherein the completion message receiving step comprises updating the

transaction definition in accordance with the completion status, and the order

message transmitting step comprises generating an updated order message defining

an updated order defined in accordance with the updated order definition.

24. (Previously presented) The computer-readable medium according to

claim 23, wherein the completion status identifies an incomplete order fill, and the

updated order comprises one of a cancellation order, and a revised order.

25. (Previously presented) The computer-readable medium according to

claim 24, wherein the revised order comprises a revision to the transaction

destination.

26. (Previously presented) The computer-readable medium according to

claim 24, wherein the transmitted order identifies a price and a quantity, and the

revised order comprises a revision to one of the price and the quantity.

- 10 -

27. (Previously presented) The computer-readable medium according to

claim 25, wherein the transmitted order identifies a price and a quantity, and the

revised order comprises a revision to one of the price and the quantity.